

## WEST Search History

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DATE: Wednesday, October 12, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L23	178/18.06	211
<input type="checkbox"/>	L22	178/18.05	265
<input type="checkbox"/>	L21	178/18.04	178
<input type="checkbox"/>	L20	178/18.01	745
<input type="checkbox"/>	L19	345/179	1817
<input type="checkbox"/>	L18	345/176	307
<input type="checkbox"/>	L17	345/172	986
<input type="checkbox"/>	L16	345/156	6232
<input type="checkbox"/>	L15	345/173	5353
<input type="checkbox"/>	L14	david near gillespie	38
<input type="checkbox"/>	L13	richard near schediwy	10
<input type="checkbox"/>	L12	shawn near Day	8
<input type="checkbox"/>	L11	andrew near C. near HSU	0
<input type="checkbox"/>	L10	andrew near C\$ near HSU	0
<input type="checkbox"/>	L9	andrew near C4 near HSU	0
<input type="checkbox"/>	L8	(array and capacitive and object and sensor and axis).clm.	3
<input type="checkbox"/>	L7	(array and capacitive object and sensor and axis).clm.	3619
<input type="checkbox"/>	L6	(array and capacitive and touch and sensor and axis).clm.	1
<input type="checkbox"/>	L5	(transparent and capacitive and touch and sensor and axis).clm.	2
<input type="checkbox"/>	L4	(transparent and capacitive and touch and sensor and substrate and axis).clm.	0
<input type="checkbox"/>	L3	(transparent and capacitive and touch and sensor and substrate).clm.	4
<input type="checkbox"/>	L2	(transparent and capacitive and touch and sensory and substrate).clm.	0
<input type="checkbox"/>	L1	(transparent and cpacitive and touch and sensory and substrate).clm.	0

END OF SEARCH HISTORY

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	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L17	5847690.pn. and adhesive and transmi\$	1
<input type="checkbox"/>	L16	5847690.pn. and 32 with adhesive	0
<input type="checkbox"/>	L15	L13 and transmi\$	5
<input type="checkbox"/>	L14	L13 and transmi\$ with uniform	0
<input type="checkbox"/>	L13	L12 and conduct\$ with adhesiv\$	5
<input type="checkbox"/>	L12	L10 and matrix with conduct\$	50
<input type="checkbox"/>	L11	L10 and orthagonal with conduct\$	0
<input type="checkbox"/>	L10	L9 and input\$ with conduc\$	385
<input type="checkbox"/>	L9	transparent with (sens\$ or detect\$) and capacit\$ with (sens\$ or detect\$)	3088
<input type="checkbox"/>	L8	transparent with sens\$ or detect\$ and capacit\$ with sens\$ or detect\$	931572
<input type="checkbox"/>	L7	L6 and capacit\$ with uniform\$ with transm\$	2
<input type="checkbox"/>	L6	transparent with capacit\$ with sens\$	284
<input type="checkbox"/>	L5	transparent with capacitive near sensor	16
<input type="checkbox"/>	L4	463/37	1230
<input type="checkbox"/>	L3	200/211	55
<input type="checkbox"/>	L2	341/34	557
<input type="checkbox"/>	L1	341/33	359

END OF SEARCH HISTORY